

SAMEENA A MAJEED

MERN STACK DEVELOPER

✉ sameenamajeed611@gmail.com ☎ 9497723131 📍 Akkarathodi(house)pattambi

🌐 linkedin.com/in/sameena-a-majeed 🔄 github.com/SameenaMajeed

PROFILE

Self-taught Full-Stack Developer proficient in React, Node.js, TypeScript, and MongoDB, with a passion for building modern, scalable web applications. Continuously learning and exploring new technologies to enhance development expertise. Excited to collaborate with skilled teams on innovative projects, bringing creativity and efficiency to web solutions.

SKILLS

Technical Skills

- **Programming Languages** : JavaScript , Typescript
- **Frontend Technologies** : React.js, Redux, HTML5, CSS3, CSS, Bootstrap
- **Backend Technologies** : Node.js, Express.js, MongoDB, Mongoose
- **Tools and Libraries** : Git, GitHub, Postman, Multer, Nodemailer
- **Integrations** : JWT, OAuth 2.0, Socket.IO 🔗 , Razorpay
- **Familiar With** : MySQL , PostgreSQL, AWS EC2, Nginx, Data Structures and Algorithms

PROJECTS

DoctorGo 🔗

02/2025 – present

Doctor Appointment Application

DoctorGo is a doctor-patient booking application that solves problems related to paperwork, such as prescriptions and reports. It allows patients to keep track of the doctors they have visited, make appointments, and generate token numbers online.

Patients can also book online appointments and engage in real-time chats and video meetings with doctors.

- Developing using **MongoDB, Express.js, React with Typescript, Node.js** and **Repository Architecture**.
- Sign-in with Google using **OAuth2.0** and **JWT** for secure authentication and authorization.
- **Razorpay** payment gateway, facilitating secure transactions.
- Users can review doctors and view their prescriptions and upcoming appointments.
- Admin side for managing patients, doctors, payments and doctor requests.

E-commerce Website

BakeO'Live is an online platform specializing in Cake purchasing website to make more user friendly shopping. Enjoy seamless shopping with features like cart management and exclusive coupons, ensuring convenience and savings in your daily shopping needs.

- Developed using Node.js, MongoDB, EJS and MVC Architecture.
- Ensure security with email verification using Nodemailer, forgot password and reset password options.
- Implemented effective product searching and filtering, product and category offers and coupons, allowing admins to add offers for categories and coupons with percentage discounts.
- Multer is utilized to handle image uploads and storage efficiently.
- Integrated Razorpay payment, making the process more efficient and offering multiple payment methods.
- Implemented a wallet management system to handle refunds for canceled orders. This feature allows users to utilize their wallet balance for purchases, provided they have sufficient funds available.

MINI PROJECTS

User-Admin management App

- Developed with **React.js**, **Redux**, **Express.js**, **TypeScript** and **MongoDB**.
- Implemented **JWT** for authorization.
- **Create:** Administrators can create new user accounts, adding them to the system with appropriate permissions and profile details.
- **Read:** Both administrators and users can read (view) their respective profiles and information stored within the application.
- **Update:** Users can update their profile information as needed. Administrators have the ability to edit user profiles and update user details, such as permissions and status (blocked/unblocked).
- **Delete:** Administrators can delete user accounts if necessary, removing them from the system entirely.

To-Do List

- An application that leverages **React.js** and **TypeScript** to provide a robust and efficient task management solution.
- **Task Management:** Easily add, edit, and delete tasks with a responsive user interface.
- **Intuitive User Interface:** Designed for smooth navigation and enhanced user experience.

Portfolio [↗](#)

Designed and developed a personal portfolio using JavaScript, HTML, and CSS to showcase my projects and skills. The portfolio features a responsive layout, smooth animations, and an interactive UI to enhance user experience. Built with clean, maintainable code and optimized for performance. Continuously updated with new projects and improvements.

EDUCATION

MERN STACK <i>Prototype</i>	2023 – present
Master of Coumputer Application <i>University of calicut</i>	2021 – 2023
BSC Computer Science <i>University of calicut</i>	2018 – 2021

AWARDS

PARTICIPATED IN THE ONE DAY WEBINAR ON "PYTHON & ANDROID" ↗	20/07/2020
Certificate for participation TECLADO 2.0 ↗	02/01/2022
Webinar on "Introduction to Data Science and its Opportunity" ↗	
Webinar titled A Kick Start to Machine Learning ↗	
webinar on "Requisites of getting a job in the IT field" ↗	